

GENEVA DIARY : Report from the GICHD.

By Ian Mansfield, Operations Director, GICHD

BOX

The Geneva International Centre for Humanitarian Demining provides operational assistance to mine action programmes and operators, conducts research and provides support to the Anti-personnel Mine Ban Convention.

The Geneva International Centre for Humanitarian Demining (GICHD) has recently published a number of studies on a wide range of mine action topics. One report that has generated quite a deal of interest is **“Mine Action Equipment; A Study of Global Operational Needs”**. The aim of the study was to examine the effectiveness and suitability of existing equipment in the mine action sector, analyze the shortfalls in capabilities and to propose a priority list of derived operational needs.

The study developed 12 indicative operating scenarios, such as woodlands, urban areas, paddy fields, routes and hillsides. It then went on to define in some detail a range of capability areas, or tasks, that make up the overall demining process. These tasks included hazardous area location, detection of the outer edge of minefields, close-in detection of the mine itself, personal protection and clearance verification. Information on all these scenarios came from field users, terrain analysis modeling and expert opinion from programme managers in the field.

After developing a computer model, the studies authors were able to classify three categories where improvement in equipment capabilities would have very significant, significant or recognizable benefits. Not surprisingly perhaps, the study found that improvements in capability for two tasks, that is, locating the outer edge of a minefield and close-in detection of individual mines, would lead to very significant benefits (assessed as greater than 10 %). For example, it is estimated that on average a deminer working in a paddy field currently spends over 60% of her time investigating false alarms, such as metal fragments that cause the detector to sound off. If this time could be reduced by 50%, it would lead to a marked improvement in productivity. On the other hand, improved vegetation cutters would have no impact on productivity rates for demining in the desert. One interesting finding was the density of mines in an area has very little impact on the rate of clearance. Time spent dealing with individual mines is insignificant in relation to other activities such as vegetation clearance or the investigation of false alarms.

While all this may seem apparent to many, gut feeling has now been replaced by measurement, and priority areas which will yield the greatest improvement have been identified. A major beneficiary of the study will be the research and development sector, which will now have better information on which to base R and D priorities. Valuable terrain models have been developed and a baseline has been established for more precisely establishing statements of operational needs. Details of the study are available on the GICHD website at www.gichd.ch or hard copies can be ordered from the Centre.

Other news.....

The Review Board for the **International Mine Action Standards (IMAS)** met at the GICHD on 31 January 2003. The meeting is chaired by UNMAS and is comprised of representatives from UN agencies, the GICHD, NGOs, commercial companies, donors and mine affected countries. The meeting noted that the four mine detecting dog (MDD) standards were recently endorsed by the United Nations, and reviewed the progress on the development of standards for contracting, mine risk education and management training. UNMAS plan to conduct a survey of "Users" views towards IMAS, and it was agreed that continuing outreach and training with regard to the standards was required. To this end, the GICHD have established an MDD Standards Implementation Support Committee to help mine action programmes adopt the MDD IMAS as national standards. All the latest IMAS are available through the GICHD website, or the UNMAS E-Mine website. A new CD "IMAS 2003" will be issued in March 2003.

The 2003 version of the **Mechanical Demining Equipment Catalogue** has been completed and it was distributed in early February 2003. The catalogue contains over 50 different machines in various categories, such as flails, tillers, multi-tools, vegetation cutters and mine-protected vehicles. The catalogue has a new format, with the performance data of comparable machines placed in a table for easy reference. Again, copies are available from the GICHD.

End

Contact details.

Ian Mansfield
Operations Director
GICHD
Avenue de la Paix 7bis
CH-1211 Geneva Switzerland

Tel: +41 22 906 1674
Fax: +41 22 906 1690
E-mail: i.mansfield@ichd.ch
Website: www.gichd.ch